

RESULTADOS «CQ WWW DX SSB» 2007

Las cifras detrás del indicativo indican: Banda (A-Todas), Puntuación final, número de QSO, zonas y países. Un asterisco significa baja puntuación. Los ganadores de certificados figuran en negrita.

2007 SSB RESULTS SINGLE OPERATOR NORTH AMERICA

UNITED STATES		130	478
KSZD/1	A 6,200,384 3625	124	450
N1LI	4,883,592 3114	(OP: K1DG)	
N1DD	850,020 886	88	284
AA1ON	803,916 942	84	242
W1OP	666,936 719	86	268
W1OTN	587,772 656	84	264
W1HIS	466,830 562	82	243
N4C/W1	400,950 552	63	207
KQ2M/1	391,170 844	40	130
W1EBI	331,614 468	62	205
W1BYH	324,972 407	80	244
NN1N	306,803 401	81	206
KB1W	253,271 421	55	178
W1AQ	252,144 362	72	200
KB1PAJ	205,700 364	58	154
K1EOD	202,776 384	60	178
K1SND	125,493 321	49	128
K1NOK	82,782 253	33	113
W1MAW	64,841 227	38	119
K1KU	59,346 203	33	93
N1JW	46,256 154	30	88
K1TSEZ	44,902 139	43	100
K1YA	39,816 127	40	86
K1TCC	17,577 92	29	64
K1IM	295,152 853	26	103
K1OS	156,914 439	26	108
AA1EP	47,348 202	18	71
W1OHM	1,914 31	11	22
W1XX	24,640 125	22	58
AA1BU	184,080 569	23	95
K1HAP	4,318 127	9	25
*K1B	1,634,500 1289	105	382
*N1UR	1,364,270 712	100	354
*N1PGA	681,264 742	76	266
*W1JO	636,870 710	84	261
*W1KT	273,600 365	67	218
*K1HT	252,720 359	76	184
*K1RM	252,358 433	59	170
*K7JE/1	213,858 363	61	154
*AB1J	149,511 292	53	146
*AK1Q	135,917 275	61	148
*K1VB	102,678 325	23	86
*KA1VMG	76,720 248	34	103
*AI4WB	65,184 194	56	112
*KB1JFG	63,547 219	27	82
*AE1P	57,855 158	45	100
*K1VJSJ	50,932 162	30	89
*N1DC	40,584 147	36	78
*K1JUJ	33,984 145	35	84
*KA1COR	37,855 148	33	80
*AE1T	31,410 131	26	64
*W1AIR	31,096 109	30	74
*KA1C	28,938 121	30	76
*N1ORK	26,826 116	31	71
*K1LGD	19,952 99	25	61
*K1ROD	19,008 84	32	64
*W1ORC	17,892 95	22	62
*W2JUI/1	16,069 72	28	58
*KB1JUF	16,068 76	24	54
*KB1FRK	15,106 93	25	66
*NJ1Q	14,025 84	30	55
*KK1X	8,840 66	23	45
*N1SXL	8,000 69	17	23
*WB2HT	2,530 43	18	28
*W1SRB	1,225 23	15	20
*KB1MIC	672 22	10	17
*K1H1LH	620 14	9	11
*N1HRF	1,950 37	7	19
*KK1KW	140,790 411	25	105
*N1NK	112,100 344	23	95
*KB1CJ	1,638 25	7	19
*W1DYJ	19,368 105	16	56
N2LT	2,569,716 1921	114	378
N2MM	1,280,100 1246	100	325
WA2XHA	829,514 1030	70	237
AB3CX/2	737,155 761	89	290
K2CS	604,476 672	85	263
K2FU	503,082 617	83	259
N2GC	399,504 459	79	249
K2NV	318,750 499	69	181
K2RET	311,741 467	66	191
KQ3DV/2	255,120 459	60	180
KAZLIM	157,976 262	61	187
NA2M	149,187 272	70	153
N2ED	124,344 276	45	153
W2YJ	88,740 211	53	117
W2JDT	83,148 215	44	112
N2SQW	68,045 185	43	112
W2FUI	61,533 175	33	96
N2BEE	56,280 197	33	101
N2CG	43,092 151	38	88
N2WLS	34,682 130	33	73
W2FZ	34,476 153	30	72
KB2DE	9,360 70	18	42
K2GLS	6,272 51	15	34
N2ZSM	5,670 58	12	33
K2BET	5,568 66	20	44
N2VM	1,156 23	14	20
W2RR	13,248 130	11	29
K2XA	749,760 1746	34	131

K2RED	11,640	100	6	34	
K2MGA	8,712	67	13	31	
K2JUSA	3,306	35	11	27	
W2XJ	9,828	74	13	39	
W2VO	7,425 66	14	41	14	
W2WDX	2,210	43	8	18	
*K2PS	828,714 859	76	278	100	
*KV2M	226,800 387	54	171	60	
*KE2DX	184,667	289	58	201	
NM2L	111,544	244	61	230	
*K2DBK	104,886	228	56	132	
*AB2TC	93,670	245	41	108	
*KX2S	87,764	226	35	113	
*WB200Q	73,319	196	41	116	
*N2MTG	58,515	186	41	100	
*KA2CYN	54,236	177	46	103	
*N2W5Y	49,408	173	36	92	
*KM2O	48,608	170	30	82	
W2LP	34,572	121	42	87	
*N2OBY	30,520	115	37	72	
*K2RNY	28,912	130	36	68	
*WA2MCR	25,812	111	36	72	
*W2OZO	24,024	112	24	60	
*K2DMU	20,475	105	26	65	
*W2VZQW	17,298	74	33	60	
*K2BBQ	16,008	79	26	61	
*K2PH	14,208	77	19	55	
*AI2M	12,567	69	19	51	
*K2OGR	12,390	85	19	51	
*N2NYR	11,764	76	20	48	
*W2PI	8,694	62	22	47	
*WN2Y	6,588	50	19	35	
*K2DMX	6,350	54	19	31	
*K2YLH	6,161	52	23	38	
*KB2NB	4,796	47	15	29	
*K2XPW	4,371	55	14	33	
*N2POT	1,640	30	17	23	
*K2CPG	1,134	22	10	17	
*K2LYK	775	13	13	12	
*K3QE	208	8	6	7	
*WA2IAU	100	8	6	7	
*KA2ASU/1	7,729	95	15	44	
*W3EH2	4,704	45	12	30	
*N2WST	1,034	17	8	14	
*K2BFI	164,970 432	26	115	40	
*K2HVE	9,666	269	13	41	
*K2QJB	1,710	26	8	22	
*K2CJCJ	42	3	3	3	
*KE2SD	7	5,658	50	12	34
*K2YEH	3.7	18,881	123	19	60

K1TO/4	2,771,835 2370	110	361	100
W4WS	1,325,084	1543	88	249
NGAR/4	1,257,707	1090	111	362
N4PQC	1,120,210	928	104	351
N4HXC	1,087,361	904	111	340
K4AB	1,038,588	983	107	319
K2Z1/4	881,280	909	101	309
N4MM	846,880	778	94	301
K4RMO	830,830	884	97	288
W2JD/4	789,900	830	87	293
W1GQ/4	772,927	877	74	285
W4KW	627,912	727	90	252
K4SV	553,014	683	65	229
NJ2F/4	463,400	568	86	245
W2O0/4	428,336	537	77	227
W0YR/4	426,272	577	59	165
W2YE/4	410,256	526	74	222
K4LO	409,965	532	73	238
NX9T/4	379,756	540	79	189
K4LTA	351,177	599	77	226
KD5M/4	338,904	425	89	235
AB9H/4	305,600	477	74	190
W4NTI	291,030	432	70	197
N4DW	288,765	402	71	208
N4CU	260,764	424	80	198
N4RTO	219,810	343	67	158
W4KJ	209,040	417	52	186
N4KZ	206,380	324	63	167
K4FYM	205,779	326	66	173
W4VIC	205,590	395	54	177
W7OF/4	204,424	316	61	182
N4JF	196,420	351	64	166
N4PSE	184,987	296	69	182
K4C4D	147,804	316	52	166
N5AL	140,970	281	54	164
N4RZL/4	144,921	321	45	143
W2QLP/4	136,718	264	51	146
N4AA	130,878	248	52	146
K4AMC	113,220	247	47	133
K4KI	107,152	245	55	126
K4DGG	102,816	244	45	123
K4IFZ	97,744	404	42	107
W4GHD	90,802	230	46	120
W7HJ/4	73,530	144	45	101
W6B/4	65,490	144	45	101
N4DXI	53,448	173	34	102
W4ATL	50,268	166	34	84
W4AMP	44,063	166	46	93
W4RIS	39,446	140	39	82
W4ARM	32,804	116	40	78
K4PHE	26,980	108	27	68
A4EQX	20,909	102	37	66
W4XG	17,424	130	25	63
K4CRM	6,778	68	34	45
W4UHF	14,628	78	35	57
W4ZWM	13,706	65	28	49
W4TMO	9,676	71	27	55
K14VQ	5,440	49	26	38
K4CCM	2,072	24	14	23
A14WN	663	13	6	11
N4B	327,168 853	31	111	40
K4SSU	400,299 1254	140	299	14
K04Y	16,716	77	19	65
A14WG	4,000	48	12	23
W4OGG	3,398	40	11	23
N4PN	375,328 1140	31	117	40
K4B8/4	51,207 215	26	75	26
N4QV	29,068	124	22	64
W4XG	10,780	80	13	42
W3BP/4	6,566	54	12	37
W4AT1	3.7	32,476 145	23	69
K4KZZ	26,080	167	18	62
K4LY	17,424	141	21	67
AA4MM	1.8	4,653 56	11	36
K4ADR	1,740	42	9	20
W9JXX/4	384	17	6	10
W4TAA	588,848 835	64	234	100
*N4IG	586,124 699	70	238	100
*W4TMN	476,480 850	76	244	100
*W4DDU	439,270	543	75	235
*AB4GG	427,479	565	73	218
*N4AK	383,795	499	74	212
*K4GKD	315,486	414	87	228
*K130/4	267,264	414	65	196
*W4YE	256,824	410	63	169
*N4ACW	253,872	382	72	186
*K4BQ/4	248,796	383	79	214
*N4JF	196,272	361	60	172
*K4G4	183,645	320	64	167
*KF4VT	170,128	331	57	160
*K9OM/4	152,658	319	57	160
*N3UJ/4	149,205	288	56	147
*K4WX	137,720	263	67	153
*K3AN/4	111,056	251	48	128
*N4B	106,646	238	51	126
*W4MY	101,200	208	60	142
*W4LT	97,900	220	52	126
*K4MRK	90,909	222	56	133
*AA4LR	89,806	220	57	109
*W4AJJ	89,142	212	58	121
*W4ALX	84,177	195	55	144
*				

W7CB	*	46,248	141	57	84	AC9S	*	171,570	328	56	159	*N1WQ/0	*	35	3	2	*VE7KPB	*	11,850	105	23	27	*EA9BO	A	36,680	130	43	97		
N7EL	*	44,128	152	43	69	KF9TI	*	124,215	272	43	126	*WJSM/2	*	165	9	5	*VE7KJB	*	10,804	75	30	44	*TT8HA	A	32,548	123	36	67		
K17AO	*	32,054	151	40	54	NSAKR	*	123,253	208	70	177	*KCOVBF 14	*	3,948	51	23	*VA7CPC	*	5,004	76	19	17								
KC7CPA	*	30,849	137	43	70	WR9N	*	104,715	234	66	129						*VA7PK	*	3,729	58	16	17								
KC7UP	*	29,204	118	37	67	N9GK	*	102,538	249	47	120						*VA7PMP	*	2,232	68	12	12								
K8BN/7	*	29,007	120	34	65	NZ9R	*	96,560	228	48	122						*VE7SAJ	*	1,512	26	11	17								
K5ST	*	26,085	108	44	67	WS5T	*	90,888	230	58	110						*VY1E 14	*	8,621	117	18	19								
WG7X	*	25,029	108	41	62	AJ9C	*	89,208	212	49	119						*VE7DW 14	*	960	21	10	10								
N6MA/7	*	22,533	104	35	52	KJ9IG	*	73,248	185	55	113																			
K7BHM	*	11,200	111	20	30	KG9N	*	69,864	218	49	93																			
KB7UJI	*	6,426	70	21	33	KJ9JW	*	62,307	188	51	78																			
K7EG	*	3,612	37	15	27	N9WJK	*	56,021	159	52	99																			
N7FE	*	2,656	12	17	27	W9GCD	*	26,829	108	39	60																			
N7VY	*	624	14	7	9	N9RC	*	22,654	101	29	65																			
K7CV	21	66,123	286	25	68	K9VJ	*	22,572	94	36	63																			
K17DQ	*	2,624	52	13	28	WASLJK	*	18,612	83	37	62																			
W7WA	14	733,894	1580	38	140	W19W1	*	18,540	85	39	64																			
N7DD	*	492,466	1133	38	131	W3HDH/9	*	11,466	67	29	49																			
W7TTE	*	105,072	292	31	101	W09S	*	6,996	68	24	29																			
W7KRR	*	17,270	118	20	35	N9PUZ	*	5,993	56	27	36																			
KN5H/7	*	2,866	30	13	21	W9BY 14	*	213,486	664	30	108																			
NK7C	7	3,952	47	15	23	W9EYX	*	177,552	490	33	111																			
K7VZ	3.7	35,506	211	31	51	K9CAN	*	76,160	240	32	80																			
K9WZ/7	*	9,259	86	16	31	W19IX	*	34,176	184	19	70																			
*K7ACZ	A	257,022	376	89	173	K9DN	*	11,001	78	15	42																			
*NQR7	*	196,344	379	74	128	AG9D	7	20,572	104	21	53																			
*N7BK	*	171,000	373	58	122	K9DQ	3.7	1,377	24	12	15																			
*W7RV	*	122,012	251	65	123	*N4TZ/9	A	1,058,293	904	108	341																			
*K7HBN	*	109,050	275	46	104	AC9X	*	445,068	535	87	230																			
*KE7YF	*	61,920	185	47	82	*K9JL	*	141,531	294	53	138																			
*W7QN	*	30,096	145	34	54	*N9TXX	*	116,228	259	62	134																			
*N7WI	*	28,908	118	42	57	*N9LVE	*	88,910	272	52	118																			
*AA7DK	*	28,440	141	35	55	*W9VQ	*	49,005	146	40	95																			
*AB1R/7	*	23,664	98	29	73	*K9OR	*	46,800	125	50	100																			
*K6UM/7	*	22,058	109	33	49	*N9UPG	*	36,285	157	43	80																			
*N7FLT	*	21,690	100	33	57	*K9GY	*	35,805	137	34	71																			
*K7TR	*	20,904	116	44	60	*N9JZ	*	31,900	124	39	77																			
*K7LAZ	*	19,418	107	30	43	*AB9KZ	*	31,136	110	38	74																			
*W7YVK	*	16,660	92	32	38	*W9JUM	*	25,380	102	29	66																			
*N7WZ	*	16,400	79	33	47	*N9JL	*	21,185	126	34	61																			
*AD7KG	*	10,176	81	27	37	*K9MI	*	19,380	95	29	66																			
*N7DS	*	9,815	66	28	37	*N9VJ	*	14,028	81	31	53																			
*W7KAM	*	9,760	76	25	36	*AG9D	*	11,970	91	34	56																			
*W4LSL/7	*	9,636	61	28	38	*K9BYD	*	9,798	67	26	45																			
*K6GSL/7	*	7,300	61	24	26	*W9RY	*	3,192	40	17	25																			
*W7AML	*	7,056	68	25	31	*K9AH	*	2,772	41	20	24																			
*W7MT	*	7,014	65	21	21	*W9VY	*	2,664	29	14	22																			
*W7GH	*	4,346	41	19	22	*K9JQ	*	1,953	27	14	17																			
*N7GMT	*	1,683	24	13	20	*K9PY	*	1,530	24	12	18																			
*W7AUM	*	1,518	37	12	10	*N9GH	*	1,272	21	8	16																			
*K7YAKN	*	1,495	30	12	11	*W9ZEB	*	1,148	21	12	16																			
*W7SO	*	1,419	26	15	18	*K9TCD	*	560	12	10	10																			
*K7WVWY	*	1,210	23	11	5	*W9VY	*	459	14	8	9																			
*NE7D	*	1,081	23	11	12	*W09I	*	384	13	6	10																			
*K7FPB	*	1,029	20	10	11	N9LH	*	252	7	7	4																			
*K6TLZ	*	840	26	6	6	*K9OL	*	144	7	7	4																			
*K7RFV	*	732	27	12	10	*W9GKH	*	100	4	4	4																			
*W7MEW	*	756	15	13	14	*K9OWJ	*	100	8	4	7																			
*K7WDL	*	209	10	5	6	*K9SAC	21	23,144	124	21	67																			
*K7DGM	*	100	14	11	10	*W9OA	*	10,229	76	15	38																			
*W7UPF	21	44,068	246	24	68	*W9OP	14	66,933	225	24	87																			
*K7MY	*	29,467	142	22	57	*W9H	*	37,240	143	23	75																			
*W7FP	14	102,297	307	31	98	*K9RIM	*	100	44	11	24																			
*W7ZT	*	3,864	102	16	12																									
*W7YS	*	1,541	10	11	13																									
*AD7BN	*	150	10	6	4																									
*W8KDS/77	*	16,004	114	21	44																									
N811	A	600,993	768	76	223																									
K8ZU	*	366,270	504	81	209																									
W8ZA	*	247,008	404	73	175	W0CEM	*	81,732	270	39	108																			
W8DHT	*	206,535	332	74	171	W8BN	*	81,225	211	60	111																			
W8WHT	*	144,727	332	59	167	K9JUR	*	76,664	215	49	99																			
W8LHM	*	108,680	231	60	130	W8BH	*	73,100	183	56	114																			
K8VUS	*	77,578	215	45	113	K9MWM/0																								

*SPASHD	27,510	360	9	61
*SP3CYV	19,359	218	14	67
*SP2PUZ	15,732	251	8	49
*SPK8KA	14,136	239	8	49
(OP: SP8LZC)				
*SQ0HQ	13,516	210	8	54
*SP8JQM	11,656	298	7	40
*SP1RFC	7,849	173	7	40
*SQ8IFG	7,470	171	7	38
*SP3WYE	4,860	110	8	37
*SQ6HFW	1,161	56	4	23
*SP2DZY	1,116	39	6	25
*SP7FDQ	546	22	5	16
*SQ2EAP	240	9	3	12
*SP4XON.8	43,026	598	9	62
*SP5CJY	12,644	206	8	50
*SP4TVO	1,458	54	4	23

Portugal				
CT1JLZ	14	1,145,700	3496	37 134
(OP: OK1RF)				
CT1BNW		40,194	215	20
*CT6A	A	2,291,170	3371	97 364
(OP: CT1CJ)				
*CT2HPW		187,922	534	50 167
*CT1ENQ		182,766	537	52 197
*CT1FAC		143,073	463	45 144
*CT1ETX		40,768	302	21 70
*CT1FHL		2,415	46	11 24
*CT2FOA		1,400	57	16 40
*CT1DKS		36	4	4 4
*CT0A4	21	94,607	518	21 68
*CT1COK		33,672	160	26 66
*CT1HZU	14	29,197	297	19 78
*CT1DHM	7	61,160	430	18 92
*CT2GZS		20,216	174	13 63

Romania				
YR1C	A	1,422,672	2445	94 334
(OP: YO4NA)				
YO8RUJ		202,096	674	65 207
YO7ARY		193,280	650	51 205
YO3AK		45,962	291	30 104
(OP: NI1MM)				
YO2LFP		28,320	227	29 91
YO4GNJ		16,986	149	25 89
YO80H		6,138	58	18 46
YO7LTQ		5,808	105	25 63
YO6ADW		1,258	35	10 27
YO4RDN	21	289,224	1209	34 122
YO50EF	1.8	40,880	587	11 62
*YO3RF	A	1,091,222	1575	96 418
*YO3CZW		816,928	1712	70 322
*YO7LFW		374,178	976	62 240
*YO2MAX		199,692	633	57 210
*YO5PBF		191,416	484	65 218
*YO7NW		149,784	458	52 185
*YO5OYH		134,090	503	46 184
*YO6BHN		121,983	288	64 155
*YO5FMT		99,684	434	41 172
*YO3DLK		89,680	379	42 148
*YO8FZ		82,824	329	40 128
*YO5AJJ		67,680	331	34 140
*YO3GVG		50,478	231	41 138
*YO6MT		45,149	273	30 121
*YO9BFM		40,344	201	37 127
*YO9IKW		33,517	111	42 79
*YO6HSU		29,264	255	22 96
*YO6OT		28,375	205	31 94
*YO2ZY		27,840	130	38 107
*YO8F		27,135	143	28 107
*YO3BL		25,078	231	41 138
*YO2LXW		23,736	176	30 90
*YO9KIB		16,132	126	30 79
*YO8THG		12,360	155	19 84
*YO6HVQ		11,771	135	17 62
*YO9AFH		10,148	111	25 61
*YO5PEZ		8,424	131	17 64
*YO7LYM		5,628	100	25 59
*YO50ET		5,022	101	13 41
*YO8RZE		4,875	13	3 38
*YO2CJY		4,355	73	13 38
*YO5OYR		1,175	43	13 34
*YO2GL		682	19	13 18
*YO2IS	28	8,994	178	8 43
*YO5ZEE		4,312	60	13 36
*YO8HYJ		405	17	5 10
*YO5BRZ	21	81,606	453	34 103
*YO9BK		31,114	29	24 70
*YO50ED		27,810	235	21 69
*YO3AIL		18,758	132	22 61
*YO9CWY14		36,456	311	15 69
*YO7BGB		8,700	162	11 49
*YO9AGJ		5,460	168	10 50
*YO4AYE		4,361	88	7 42
*YO4CSL		2,310	50	10 25
*YO2BPZ		884	29	6 20
*YO8HI		440	17	6 16
*YO7MG7	7	4,488	214	13 53
*YO5KQX.3		70,798	730	16 75
*YO9KP3		2,886	81	7 30

Sardinia				
IM0/KO4FM		835,360	2320	53
177				
(OP: IK0FMB)				
IS0T	14	597,744	2565	31 113
(OP: IS3ZNR)				
*IS0/KQ7BA		1,443,520	2038	86 330
*IS0GRB		181,975	571	48 203
*IS0LLJ		123,848	422	45 181
*IS0MNY		25,724	175	31 100
*IS0CLA		2,250	37	16 29

Scotland				
GM7V	A	3,605,652	4175	109 455
GMOFGI		101,374	444	34 148
GMO3MZ		47,652	219	31 101
GMOE01	21	54,324	240	21 87
*GMAJ7A		240,356	665	47 218
*GMO8NB		24,750	232	20 90
*GM7UD21		85,500	349	24 101
*GMO10	14	93,524	780	20 83
*MM0GOR		11,661	83	16 53

Serbia				
YT2AA	A	182,520	486	60 210
YT1XN	28	18,906	196	14 55
YT0Z	21	811,944	2443	38 141
(OP: YU1ZZ)				

Y73M	"	617,091	2059	35 138
(OP: YU10J)				
YT7Z	"	442,828	1700	30 119
(OP: YU7SK)				
YT9A	14	989,800	3134	40 156
YT18B	"	873,318	3159	38 139
YU1TT	"	242,400	1258	31 119
YT8A	7	575,688	2449	34 132
(OP: YU1EA)				
YT3A	3.7	249,472	1645	25 103
(OP: YU7AV)				
*YU3A	A	889,720	1502	85 387
(OP: YU7TT)				
*YT5S	"	806,949	1830	72 291
(OP: YU1D0)				
*YU1CC	"	103,739	363	48 179
*YU7KM	"	70,308	295	41 145
*YU7W	"	56,420	325	34 106
*YT1TA	"	2,914	72	10 37
*YU1IZ	"	736	22	8 15
*YT7N	28	8,056	91	15 38
(OP: YU7QL)				
*AN7N	21	400,225	1372	35 140
(OP: YU7WV)				
*YU7ZZ	14	318,990	1572	34 121
*YT1VP	"	220,252	984	33 125
*YU1EL	"	65,780	417	23 92
*YT1B	"	47,564	440	17 75
(OP: YU1A1D0)				
*YU5GM	"	19,053	230	17 56
*YT2SMS	"	9,858	135	13 49
*YU7W	3.7	81,810	894	14 76
*YU7W	"	68,338	637	15 79
*YT8T	"	62,784	762	13 71
*YT9DX	"	56,610	761	11 63
*Y28A	1.8	25,862	399	9 58
(OP: YU7IA)				

Shetland Islands				
MM0XAU	21	14,880	205	10 52
MM5PSL	14	6,844	120	12 47
MZ8A	7	2,925	67	7 32
(OP: MM0XAU)				
MS0ZG	1.8	2,320	73	4 25
(OP: MM0XAU)				

Sicily				
IT9XTP	A	2,706	60	8 25
IT9YVO	28	26,432	448	12 47
IT9ESW	14	170,112	912	30 98
*IT9A	A	706,208	2277	51 181
(OP: IT9SS)				
*IT9JOP	"	226,860	596	53 146
*IT9AJP	"	194,023	567	54 197
*IT9PQJ	"	187,902	597	54 180
*IT9VJ	"	79,560	305	41 115
*IT9YAO	"	52,773	283	36 111
*IT9IMJ	"	23,556	261	17 61
*IT9STX	14	42,964	382	18 74

Slovakia				
OM3IAG	A	376,200	987	66 234
OM7CA	"	173,019	498	54 177
OM1VA	"	89,264	373	40 147
OM3DX	28	72	9	3 5
*OM5CD	A	1,671,056	2138	107 461
*OM4DN	"	222,498	707	46 217
*OM7AG	"	104,647	474	43 184
*OM6AL	"	83,224	447	38 164
*OM40TP	"	46,176	274	25 123
*OM5UM	"	45,738	247	28 126
*OM7YX	"	45,036	247	36 126
*OM7LM	"	28,379	494	9 50
*OM4DA	"	23,760	210	20 88
*OM1TD	"	9,315	98	22 59
*OM4W	"	8,376	48	19 38
(OP: OM4KW)				
*OM5FA	28	25,063	326	10 61
*OM5XK	21	247,500	938	31 119
*OM5NL	"	100,282	423	27 106
*OM3PQ	14	15,616	178	13 48
*OM2AW	"	10,106	191	10 52
*OM7YC	7	640	30	4 16
*OM6MWS	7	34,706	507	12 62
*OM7AB	"	32,776	514	9 59
*OM6TX	"	15,288	261	7 49

Slovenia				
S50A	A	5,129,305	4324	141 514
S53QD	"	313,490	639	64 226
S51SL	"	197,340	524	57 219
S59AA	"	133,770	326	68 177
*S57MY	"	79,926	384	30 143
S58D	28	171,360	1205	24 102
S57S	"	97,328	375	21 91
S53HM	21	627,669	1769	37 152
S57AL	14	1,156,869	3276	37 150
S50K	"	1,135,134	3187	39 150
S56M	"	274,164	1186	31 101
S58L	"	96,800	572	25 96
S53F	7	847,134	3134	34 137
S57O	3.7	115,290	1214	15 75
S57M	1.8	98,296	1063	14 74
*S51F	A	1,158,968	1438	100 423
*S59N	"	922,108	1992	87 354
*S51A	"	786,600	1378	83 354
(OP: S550)				
*S57U	"	641,908	1021	87 332
*S51DX	"	128,894	492	43 186
*S58MU	"	125,325	542	39 180
*S53DX	"	6,831	121	18 51
*S57RH	14	162,910	1081	22 88
*S56Y	3.7	58,598	715	11 72
*S59T	"	140	10	4 10

Spain				
E44KR	A	4,481,695	3991	117 418
E44KD	"	3,359,840	3596	108 398
E45DFV	"	1,774,812	2743	78 294
E43ATM	"	1,714,586	2055	109 369
E3E	"	914,876	1456	91 348
(OP: E43ELZ)				
A03R	"	626,031	999	89 330
(OP: EA3OR)				
A05FCN	"	386,450	924	60 202
(OP: DJ60V)				
E43ADM	"	351,780	982	51 194
E43AJ	"	345,960	951	74 258
E44DQP	"	198,940	454	56 189
E43EQ	"	165,186	657	55 154

E410T	"	123,105	455	36 109
A04EEK	"	109,536	402	39 129
(OP: EA4EEK)				
E44ACS	"	85,850	319	39 131
E42X	"	49,843	243	34 83
E44CP	"	35,936	125	34 80
E43CCN	"	32,913	192	39 120
E47HY	"	25,935	127	34 61
E05ANF	"	3,969	41	23 40
E44EER	21	225,720	871	33 119
E47ATX	"	183,608	744	28 90
E47HF	"	137,310	598	24 91
ANGHRX	"	3,920	140	5 30
(OP: EB5HRX)				
E411R	14	227,703	1162	32 115
AM7M	"	135,198	729	28 98
(OP: EC7ANC)				
EC7DX	"	95,546	693	25 98
E41EJ	"	32,886	313	17 64
A07TV	7	41,013	251	18 75
(OP: EA7TV)				
EB7DZ	"			

K6TA	A	647,064	715	101	243
N6QU		396,664	585	81	207
N6ED		386,012	511	88	195
N6WS		281,573	412	85	178
K6RIM		281,336	419	76	177
K2RD/6		271,089	414	92	181
K6CX		222,915	383	79	152
N2NS/6		198,588	329	88	159
K6KQ		180,200	343	65	147
K6GEP		109,736	255	66	106
N6NG		102,850	234	59	128
NW6P		75,862	188	61	105
N6VH		55,573	173	49	71
K6GT		48,006	160	48	79
N6RK		33,516	112	37	77
K6YP		32,045	110	54	91
KJ6RA		31,720	123	40	64
K6ST		24,062	101	47	59
K6UJW		20,793	109	34	53
A6BR		16,340	108	31	45
K6JEB		11,730	75	32	37
W6RQ		9,112	58	30	37
W6GL		6,875	54	22	33
W6RKC	14	17,507	112	23	38
WU9B/7	A	281,792	432	75	184
K7ABV		149,917	309	63	134
N7RK		145,908	313	65	128
K7BAA		142,308	300	65	136
W7OT		110,557	273	91	111
W6SA/7		70,956	221	59	87
W7SW		63,840	199	41	79
WA0WVW		58,692	174	48	86
K7EKM		35,814	150	49	78
K7YM		35,760	117	41	79
K6GMH/7		34,650	158	25	80
W7WHY		30,660	143	39	66
N7YX		19,536	112	31	43
K7VIT		16,632	84	35	42
W6GY		5,985	51	24	33
K7FL		3,696	49	22	22
KE7FBY		630	41	18	17
W7UT	21	126,126	400	27	90
W7ZR		80,300	318	27	73
K7FE		76,808	252	28	86
WE7K		46,586	196	24	72
N7MAL	7	2,888	37	15	23
N8TR	A	1,914,464	1260	128	446
N8BI		1,042,389	897	102	357
W8MJ		886,620	876	101	319
W8JY		510,080	618	74	242
AJ1M/8		315,688	424	81	223
W8ZRL		227,815	310	80	203
A8LL		174,966	278	77	165
W8V0A		141,460	313	63	154
W8MCD		79,827	216	52	125
K8SAC		47,680	142	49	100
N8AE		11,920	65	27	53
N8KJQ		9,636	59	27	46
K8GT		1,458	20	9	18
K9TRV/8		805	13	12	11
W8CZL	14	321,261	31	35	138
N9FN/8	3.7	10,716	82	16	41
W8TN		9,348	68	15	42
W8Z	A	2,572,647	1897	129	410
K9CT		1,086,076	939	105	331
WE9V		845,467	706	101	348
K9MM		815,661	855	89	278
W9SZ		574,722	602	93	274
WE9JA		469,829	591	68	282
WE9R		463,760	542	87	253
K9A9F		461,472	500	101	267
N9ZM		405,840	539	81	223
NS9I		256,197	429	66	171
W9GIG		114,062	212	61	153
K9DUR		63,648	161	48	108
W9JU		35,643	130	31	78
N9CO		23,994	96	21	72
K9KX	A	1,346,345	1108	107	348
K9SR		1,114,990	994	104	326
K9DR		700,340	707	104	284
WA0MHJ		633,360	700	91	257
N0AT		513,408	534	100	282
W9B9CH		389,778	494	88	246
K0TI		306,280	455	76	184
KE0L		257,226	393	66	190
K0LW		193,392	342	70	154
K0PC		152,978	266	73	150
K0YR		149,250	311	62	137
W0TT		143,550	275	59	166
N00K		115,839	232	58	153
K0ST		112,110	270	62	123
NR0L		85,808	205	58	115
K0BX		81,252	207	43	105
K0NR		60,143	172	41	96
W0LML		48,081	134	48	93
W4RK/0		33,288	145	45	69
W0GM		25,856	105	47	81
K0UH		21,804	99	31	61
N0EO		21,600	92	37	63
K0SZ		18,308	113	37	55
NS0B		9,675	57	30	45
N0UJ		6,224	33	13	11
W0AD		5,76	13	7	11
K6CR/0	21	49,248	203	24	72
KV0Q	3.7	43,935	216	25	62
K0RF	1.8	3,850	52	10	25
Alaska					
AL2F	A	67,040	351	35	45
AL9A		44,713	320	27	34
Belize					
V31FB	A	510,720	1268	56	136
Canada					
VO1MP	A	2,565,810	1974	106	404
VE1DHD		407,997	965	46	161
VE9NC		358,290	494	57	213
VE10P	14	133,338	376	26	116
Thailand					
VE3UTT	A	2,391,661	1906	109	382
VE3XN		504,634	595	84	254

VE3SS		74,824	161	51	137
VE3FRX		15,204	80	25	59
VE3AJ		9,652	78	28	48
VE3MGY.1.8		5,130	293	4	6
VE7ABC	A	48,114	264	37	62
VE6LB	A	65,072	338	42	56
VE7RT	14	24,346	143	21	53
VA7FC	A	328,380	802	71	124
VE7KET		234,954	428	70	159
VE7EBZ		152,810	619	49	69
Honduras					
HR2DMR	A	1,388,088	2217	91	221
Martinique					
FM/K9NW	A	6,622,850	5203	129	446
FM5FJ	7	204,544	617	25	103
Mexico					
XE2K	3.7	72,176	765	15	37
Puerto Rico					
KP4US	A	612,096	1241	75	181
Virgin Islands					
NP2KW	A	678,040	1530	66	164
NP2L		33,480	322	26	36
AFRICA					
Canary Islands					
E8AJ0	A	267,189	452	51	170
E8BZH		78,071	209	41	92
Senegal					
6W1SE	A	2,150,390	2172	73	273
South Africa					
ZS5Z	A	24,108	101	31	53
ZS4JAN	28	6,808	73	10	36
ASIA					
Asiatic Russia					
RU9WX	A	6,758,275	3980	125	536
RK9CYA		452,214	786	56	203
UA9BS		394,305	609	66	225
UA9SAW		77,616	244	35	97
RU9VJ		72,640	226	55	105
RM9RZ		71,231	220	48	115
RZ9JQ		53,424	205	23	89
RA9MC		51,840	157	49	113
RA9UD		39,512	221	21	67
RW9WV		30,470	116	29	81
RW9HZ		25,010	117	40	82
RU9U		25,010	117	40	82
RU9UJ		6,279	77	10	23
UA9LD		252	8	6	8
UA9XLC	21	13,530	103	12	43
RV9YV		6,200	76	11	29
RA9AC		2,520	32	19	23
RW9USA	7	482,374	1578	32	110
RU9CK		118,080	451	25	95
UA9PC	3.7	162,486	628	22	80
RN9AA	1.8	60	4	3	3
UA9SE	A	247,280	583	62	158
RW0UM		57,178	298	40	73
UA9FOO		53,340	260	53	74
RA0BA	7	154	8	7	7
China					
BA4DW	A	5,896	58	20	24
B7M	21	92,000	631	26	66
Cyprus					
PJ	A	522,828	700	69	213
Hong Kong					
VR10XLN	A	436,995	1236	83	166
Japan					
J01BV1	A	718,560	997	126	234
JH8SL/1		177,654	411	75	99
JH8SL/2		155,610	332	71	119
J01KQ		57,084	191	52	82
J1WKKO	7	16,348	102	15	46
JR2PMT	A	218,828	395	89	152
JK2VC		36,462	168	49	69
JH3PRR	A	601,282	665	107	255
J03DD		149,940	356	76	128
JA3PYC		45,510	164	53	70
JH3QEP		25,389	137	40	53
JH3OF		8,349	69	31	38
JG3FA	21	4,576	45	16	28
JN3DSH	14	24,336	152	25	47
JR4DHK	A	18,512	98	38	51
J07KMB	A	171,360	414	73	97
JG7AMD		20,034	117	25	38
JL7FR		5,719	66	18	25
JA8RU	A	55,328	203	54	98
JA9XBW	3.7	168	7	5	7
JA0FVU	14	50,160	247	29	59
Kazakhstan					
UN9L	A	363,312	1028	33	111
Kyrgyzstan					
EX2T	7	45,430	256	16	61
Mongolia					
JT1CO	A	1,236,330	2465	101	241
Tajikistan					
EY8CO	A	360,126	945	45	117
Thailand					
E21YDP	7	68,705	313	23	68
West Malaysia					

9M2CCO	A	138,424	530	42	101
Austria					
OESUAL	A	158,218	352	54	185
OESHSN		100,360	339	43	150
OE1KDK	21	154,203	601	31	116
Balearic Islands					
EA6ADL	A	3,245	42	18	37
Belarus					
EU1AZ	14	226,083	1151	30	113
Belgium					
OQ4B	A	347,316	704	63	246
ON6LR		228,490	352	78	235
ON6FC		67,768	334	36	136
ON4WW	1.8	87,220	896	14	75
Bulgaria					
L22ZG	A	86,305	302	53	152
L21PM		1,089	20	13	20
L27J	3.7	132,858	1035	25	96
Croatia					
9A3KS	A	68,445	204	51	144
9A2U	7	152,250	1110	25	100
9A4RV	3.7	10,266	152	7	52
Czech Republic					
OK1KT	A	1,005,712	1297	107	419
OK2VZE		156,468	513	44	192
OK1BA		102,240	393	33	127
OK1AVY		76,356	168	58	131
OK6AB		67,320	317	32	148
OK1SLY		59,514	284	41	141
OK2WED		42,570	268	32	97
OK1JOC		38,803	245	28	121
OK3CC		26,106	130	35	79
OK2FB	28	9,80			

Slovakia			
OM3KFF	A	32,851 194	32 101
(OP: OM4DW)			
OM5M	3.7	355,979 2219	27 112
(OP: OM2IB)			
Slovenia			
S57DX	A	3,807,725 3691	132 551
S540	*	527,800 1044	74 290
S51AY	*	353,298 811	62 256
S52W	*	30,024 178	33 106
S57EA	28	9,560 187	6 44
S550	1.8	95,670 1073	13 77

Spain			
EA7RU	A	2,866,050 2411	120 474
EA1DR	*	976,758 1561	76 270
A05YJ	*	556,661 1391	68 213
(OP: EA5YJ)			
EA1OS	*	504,948 981	67 281
EA3FX	*	430,590 945	63 246
EA5DKU	*	345,340 634	69 241
EA4E	*	340,860 595	62 185
EA5FID	*	311,856 562	73 194
EA5FGE	*	182,644 364	79 229
A05J	*	150,750 469	50 151
(OP: EA5AC0)			
EB1TR	*	137,562 491	51 176
EA1ASC	*	114,400 414	48 180
ED1L	*	100,450 272	50 155
(OP: EA1BLX)			
EA4TA	*	80,845 326	47 138
EB2CYQ	*	47,600 232	38 132
EA4DEC	*	23,660 104	45 85
EA2DR	*	21,222 146	23 58
EA5JC	*	14,700 106	29 69
EA18TK	*	7,875 47	27 36
EA18FZ	28	9,936 188	10 36
EA7UJ	*	4,485 49	13 26
EB18OA	21	365,000 1614	30 95
EA7OT	*	158,379 579	26 105
AN5BBA	*	13,199 152	16 51
(OP: EB5BBA)			
EA1CUB	14	224,264 960	32 104
EA1WX	*	168,611 845	22 81
EA1DDO	*	138,375 729	25 100
EA1CS	*	108,570 798	20 85
EA1DVI	1.8	2,040 70	5 29

Sweden			
SA5D	A	355,104 604	76 335
(OP: SM5DJZ)			
SM6WET	*	331,150 657	68 302
SA0Q	*	93,176 533	24 128
(OP: SM0OGQ)			
8SDW	*	4,788 46	23 40
(OP: SM0JLQ)			
SM6U	14	431,288 1758	36 133
SJ0X	3.7	8 2	2 2
(OP: SM6U)			
7SDX	1.8	48,914 643	10 64
(OP: SM0MDX)			

Ukraine			
UU7J	A	6,669,255 5439	163 632
(OP: UOJUM)			
UT7OF	*	4,756,642 3919	156 606
UZ4E	*	1,462,050 2092	103 410
(OP: UV5EOZ)			
UY2ZA	*	68,160 296	37 155
UT1KWA	*	56,259 418	30 103
(OP: UT1KY)			
UX2MK	*	52,414 311	30 116
UR1MM	*	32,292 122	49 107
UR5LO	*	30,200 125	44 107
UX3HA	*	9,455 171	14 47
UR0IU	*	5,487 70	15 44
UT5ERP	28	11,286 182	11 43
UR6J	21	89,735 362	31 100
US0YW	14	75,946 476	28 99
UZ7M	7	298,197 1360	29 124
(OP: UT5MZ)			

Wales			
MW0ZZK	28	91,875 798	18 87
OCEANIA			
Australia			
VK4ZD	A	49,536 291	27 37
VK6DU	14	7,800 69	20 30
Brunei			
V8FED	A	1,312,740 1650	92 205
(OP: 9M6DXX)			
East Malaysia			
9M6XRO	A	487,572 715	75 171
Guam			
NH0DX/NH2A	1,058,584	1852	82 144
(OP: JL3RDC)			
Hawaii			
AF7DX/KH628			43 10 12
Indonesia			
YC1RIF	21	1,404 46	11 16
New Zealand			
ZL1BYZ	A	906,430 1439	77 143
ZL1PW	*	254,648 463	81 158
ZL2FB	*	6,327 49	26 31
ZL3A	7	657,708 1715	35 103

SOUTH AMERICA			
Argentina			
LR2F	A	3,782,744 3263	111 323
(OP: LUSDJ)			
LV5V	*	3,012,464 3004	94 270
(OP: LUSVV)			
LU3JVO	28	80,476 496	17 45
LW5EAE	*	19,350 185	15 28
LW3EWZ	7	1,178 33	13 18
Bolivia			
CP1FF	A	4,312 59	12 32
Brazil			

PY3FOX	A	690,690 1111	68 162
PY3DX	*	684,040 981	75 205
PY3DL	*	77,760 229	53 109
PU2MXU	*	39,920 446	17 23
PY2RH	*	21,500 202	17 26
PY3OPP	*	3,465 33	24 31
PY2BRZ	*	1,178 33	15 16
PY2TW	28	10,104 170	10 14
PY5TJ	*	6,162 88	13 26
PY2XC	*	286 14	6 7
PY2BK	21	739,410 1979	32 115
PY2MTV	*	114,341 449	26 83
PP5TR	14	140,460 629	25 69
PY2IQ	*	16,938 99	17 49
PY2DY	7	56,055 229	30 81
PY2DEZ	*	1,131 28	11 18

Chile			
CE4CT	A	2,681,984 2706	106 262
Colombia			
HK30	A	1,425,690 1954	84 195
Venezuela			
YY4RN	21	57,354 369	17 49

MULTI-OPERATOR SINGLE TRANSMITTER NORTH AMERICA			
United States			
W3UJA	13,963,246	2534	126 465
N1MM2	672,544	1759	120 454
W1HRZ	417,034	1897	104 375
W1FM2	17,616	382	62 170
W1YK	5,920	82	28 46
W2Z01	937,486	1501	109 382
N2BZP	779,790	813	92 325
AB2DE	665,805	768	88 285
KC2NB	653,616	1030	62 205
N2LBR	19,824	645	76 273
KD2S	128,632	632	81 257
W2XT	120,088	335	58 205
N2NGW	8,322	72	26 47
K9RS	34,504,524	2744	133 489
W3MF1	823,120	1304	108 412
WY3P	929,600	861	101 347
W3ZGD	500,004	611	88 254
K3O09	757	246	49 128
W5BCJ	U75,647	217	31 112
W3LJ6	510	186	46 109
K3EST	43,071,442	2242	117 421
W3GQ	41,689,877	1292	117 399
W4NC1	467,930	1144	114 387
K4PMR	630,360	664	99 309
N4TP2	63,406	485	77 209
N4RI	87,792	219	47 139
K4GU	026,668	83	39 79
K4L	28,329	139	40 73

K5NA3	186,414	2203	149 478
K2BA	51,331,466	1124	115 359
W5WP1	014,486	1081	104 314
W5BAK	597,090	658	98 292
W5LCC	109,760	248	63 133
A16V1	079,343	1130	117 270
W6YX	642,088	875	104 228
W7WJ	1,042,362	1106	116 282
N7R09	416	977	117 292
W7X7	645,650	707	84 194
N7SS	321,816	454	77 199
W7TV	654,648	198	52 86
N7VS	36,800	163	47 68
K7DPS	15,403	106	33 40
K7JUN	5,047	49	20 29

K8AZ3	372,811	1988	145 502
K8GL	577,944	619	93 256
KZ8E	4,959	42	19 38
KD9ST1	338,740	1085	120 374
NZ8J91	151,525	1023	98 325
WN9D1	082,685	1000	102 343
WB9AYW	913,677	88	36 61
N8NI2	661,612	1935	137 449
N8MA	358,527	508	92 225
W0SV	122,360	292	63 127
KD0S	104,159	234	58 129
K10Y	10,010	63	30 47

Bahamas			
C6APR2	235,658	3289	98 239
Bermuda			
VP9I2	290,872	3478	82 236
Canada			
YY2TT1	291,062	1850	82 239
VC22858	516	1065	89 259
VA2ZM	609,733	969	78 215
VA2TG	248,640	689	51 159
VE3RM4	720,107	3771	112 399
VA3SK2	202,810	2004	114 391
VA3O4	492,750	975	72 178
VE3MIS	492,360	845	68 196
VE3NB	250,304	1408	69 195
VA3OC	204,160	625	48 112
VC6S1	806,256	2979	93 223
VE7HL	16,948	105	33 43

Costa Rica			
T15N2	036,916	2964	100 254
T18M937	440	1769	92 178
Cuba			
T48K2	251,820	3136	92 278
T49C4	456,596	1494	51 110
Honduras			
HQ9R2	339,519	3427	93 236

Mexico			
6F75A4	402,830	4479	119 366
Montserrat			
VP2MDG5	509,275 4845	114	379
Turks & Caicos			
VP50X7	108,265 5782	124	441
Virgin Islands			
NP282	602,452	3072	88 323

AFRICA			
African Italy			
IF9A2	220,900	2768	117 433
Canary Islands			
EC8AM15	125	44	15 26
Chagos Islands			
VQ9X1	309,440	1479	86 224
Madeira Islands			
CQ3T10	224,810	5906	128 490
CT9L9	145,059	4806	136 535

Morocco			
CN3A19	240,832	8445	156 650
South Africa			
ZS5NK287	224	530	56 167
Tunisia			
3V8SS438	900	741	47 173

ASIA			
Asiatic Russia			
UA9JZZ2	532,102 2402	122	381
RK9AW1	874,887 1633	98	363
RK9LW	476,025	963	73 242
RK9SW	186,623	384	53 156
RK9CW	88,500	197	48 129
RK9XW	029,842	163	20 66
RK9JW	2,059	57	7 22
RWBLT218	122	543	71 120
RW0AA64	500	225	47 103
RK0AWQ4	407	61	13 26

Asiatic Turkey			
TA7KA1	250,096	1499	76 268
TC3CE17	300	322	29 109
China			
BA4729	036	1369	97 211
BA4760	976	1226	89 197
BY1QH	140,910	585	54 100
B1P	65,403	436	50 79
BY1DX	41,275	425	48 79
Cyprus			
P33W15	931,106	7494	142 636
India			
AT6BMY28	860	176	43 87
Israel			
4X0C2	567,632	2503	82 301
Japan			
JM1LPN	992,207	1195	117 232
JJ2J1S1	583,816	1724	123 265
JJ2EY	949,494	1257	110 219
JA2ZJ	W842,400	1165	93 195
JJ3YB	860,700	1412	90 195
JA3YK	C231,748	517	89 140
JA6ZP1	993,653	1907	129 324
8N7TU1	647,790	1742	125 285
JA8RW1	1,639,845	1615	129 276

Kampuchea			
XU7MDY	809,172	2440	66 162
Kuwait			
9K2HN9	782,976	4911	151 602
Qatar			
A71BX5	728,725	3546	130 491
Singapore			
9V1BH7	957	55	29 44

EUROPE			
Austria			
OE6V2	677,296	3079	123 455
OE50120	080	329	42 110
Belarus			
EW8Z02	2,008	118	21 62
EW8Z6	330	21	12 18
Belgium			
OT5L3	472,896	3487	125 521
OT5P2	421,762	2826	109 420
ON4MK1	360,412	1408	53 186
Croatia			
9A1P10	226,322	6555	165 708
9A7A9	535,840	6308	163 693
9A1A9	189,582	6259	158 701
9A502	660,640	3594	116 436
9A5Y1	423,372	2215	100 421</

TWO TRANSMITTER

NORTH AMERICA

United States

K11G5,689,680	3394	129	499
K2LE1/3,239,991	2127	128	473
W1HHZ,917,830	2095	121	449
NY1QZ,298,192	1819	108	400
K1KP1,116,612	1226	84	294

N2RM3,993,606	2871	116	411
K2AX2,547,600	1869	118	432
W2CG1,054,812	987	86	307
W2VQ5,72,800	633	92	266

WE3CB,799,505	4600	144	571
NE3F2,690,898	2043	116	437
WA3EKL1,429,780	1272	108	377
K3D11,274,196	1062	104	358

W4RM4,864,384	3060	132	491
K5YA1,527,656	1185	107	374
K5MDX158,179	886	101	282
K6ID,875,680	849	121	300
W7DR/6495,742	728	100	199

K7ZSD1,410,465	1495	120	279
N7BV614,000	830	95	212
N7VF164,590	391	76	142
N8UJ/9861,672	816	117	329
W9VT25,724	132	38	71

Alaska

KL7RA2,264,860	3299	98	212
----------------	------	----	-----

Canada

VE9MSR7,364	141	23	27
-------------	-----	----	----

VE2DX,906,354	1941	70	188
---------------	------	----	-----

VE3DC2,03,775	582	63	146
VE6F1,581,060	3211	79	181
VE6A0787,635	2164	73	134
VE7SV3,344,068	4406	110	254
VE7GL2,051,628	3035	101	238

St. Kitts & Nevis

V47XP6,824,720	6546	107	383
----------------	------	-----	-----

AFRICA

Canary Islands

A08A29,114,691	12089	160	683
----------------	-------	-----	-----

Gambia

C50C27,630,123	12037	162	655
----------------	-------	-----	-----

South Africa

ZS9X6,923,028	4889	120	391
---------------	------	-----	-----

Swaziland

3DA0WW6,053,6184519	121	381	
---------------------	-----	-----	--

ASIA

Armenia

EK089,745,145	6879	98	447
---------------	------	----	-----

Asiatic Russia

RK9CZ053,406	254	24	62
--------------	-----	----	----

UA0AZA2,256,844	2624	105	323
-----------------	------	-----	-----

China

B4B696,864	1686	96	176
B3C462,150	1661	80	145

Cyprus

P3F15,277,836	7494	148	613
C416,846,546	3874	134	535

Hong Kong

VR2C3,737,461	4441	129	340
---------------	------	-----	-----

Israel

4X0V9,949,404	6011	126	502
---------------	------	-----	-----

Japan

JA1YPA2,637,704	2498	127	297
-----------------	------	-----	-----

South Korea

D9K327,672	1087	73	149
------------	------	----	-----

EUROPE

Austria

OE5CWL64,395	289	37	122
--------------	-----	----	-----

Bosnia-Herzegovina

T93J10,662,225	8372	156	649
----------------	------	-----	-----

Czech Republic

OL1X4,348,536	3797	132	576
OK10UE1,047,045	2382	81	334

England

M2W1,733,312	3048	90	421
G4UJS1,570,194	2073	89	409
G4IY977,600	1361	86	384
G8D616,691	1276	70	283

Estonia

ES1A344,763	809	76	263
-------------	-----	----	-----

European Russia

RK3YZA442,816	1029	66	308
---------------	------	----	-----

Finland

OF4A4,212,503	4535	135	518
---------------	------	-----	-----

France

F50DA1,236,466	2760	89	345
----------------	------	----	-----

Germany

DQ4W6,157,164	5034	148	606
DR5Z4,324,596	3676	137	594

DP6A4,011,032	3556	135	581
DR2W1,995,430	3080	98	423
DL0WH1,134,540	1497	109	464
DL3G214,210	721	61	249

ITU HQ Geneva

4U1WRC1,847,010	3343	83	352
-----------------	------	----	-----

Italy

IR4X15,502,044	9104	168	711
IR5A1,049,364	1824	85	327

Netherlands

PI4FRG277,056	704	64	232
---------------	-----	----	-----

Norway

LN8W4,000,542	4452	116	547
---------------	------	-----	-----

San Marino

T70A7,075,504	8116	124	528
---------------	------	-----	-----

Sicily

IR9P 91,164	381	45	168
-------------	-----	----	-----

Slovakia

OM0M5,215,804	4607	151	597
---------------	------	-----	-----

Slovenia

S52ZW4,313,570	4037	138	592
----------------	------	-----	-----

Spain

EE2W5,936,068	5590	142	559
AM5R4,170,084	4834	134	533
EB1WW3,206,142	4460	100	386
AM1A1,226,880	2191	81	351
AD101,200,480	2088	81	329
EG4WV55,980	340	36	144

Switzerland

HB9BLQ3,778,236	3886	131	527
-----------------	------	-----	-----

OCEANIA

Australia

VK1CC2,094,448	2561	99	217
VK4WR1,733,501	2020	105	224
VK6ANC377,600	673	78	158
VK2ATZ201,951	565	69	102

Hawaii

AH6X3,221,152	3340	123	229
---------------	------	-----	-----

Indonesia

YB0ZZ2,278,800	2199	115	285
----------------	------	-----	-----

Mariana Islands

AH0BT2,044,341	2423	108	195
----------------	------	-----	-----

New Zealand

ZM2M2,402,167	2682	115	234
---------------	------	-----	-----

Philippines

DX1DBT427,800	985	66	118
---------------	-----	----	-----

SOUTH AMERICA

Argentina

LS2D4,059,048	3854	113	331
---------------	------	-----	-----

Brazil

PY2NA1,473,960	1545	96	259
----------------	------	----	-----

Colombia

5K4C 10,660	93	30	52
-------------	----	----	----

Galapagos Islands

HC8N27,743,450	12637	165	610
----------------	-------	-----	-----

Netherlands Antilles

PJ4E18,789,080	10011	150	530
PJ2T13,046,616	8059	134	460

Uruguay

CV5D1,967,190	2459	88	257
---------------	------	----	-----

MULTI-OPERATOR MULTI-TRANSMITTER NORTH AMERICA

United States

K3LR16,925,727	8344	169	664
KC1XX16,330,230	7962	158	647
W3JPL12,533,290	6568	159	635
N0418,689,920	4980	157	573
K1TT8,090,907	4847	148	571
W3PP5,391,372	3274	132	504
KB1H5,083,584	3127	139	525
K1RX4,574,436	2915	131	487
W4MYA3,549,442	2287	137	510
W0AII/91,899,368	1712	130	418
K0EY1,512,895	1412	123	396
W2YC1,377,556	1155	103	379
AC4RC173,376	407	63	189

Antigua & Barbuda

VE2682,678,280	12323	148	573
----------------	-------	-----	-----

Canada

VE5RI646,425	1765	68	127
--------------	------	----	-----

Grenada

J3A8,163,616	7152	122	429
--------------	------	-----	-----

Jamaica

6Y1V15,461,181	11056	143	514
----------------	-------	-----	-----

Turks & Caicos

VP5T8,101,564	7487	115	409
---------------	------	-----	-----

Virgin Islands

WP2Z11,481,600	8144	135	489
----------------	------	-----	-----

AFRICA

Madeira Islands

C09K25,935,957	10609	168	705
----------------	-------	-----	-----

Tunisia

TS6A27,154,904	11763	161	651
----------------	-------	-----	-----

ASIA

China

B7P3,958,720	3960	145	411
B1Z2,196,357	3376	127	294

Japan

JR5VHU6,148,336	4192	159	437
JA3YBK5,744,340	3962	152	430
JA7YR3,955,068	3247	140	346

Taiwan

BV2B129,270	749	55	84
-------------	-----	----	----

EUROPE

Austria

OE2S8,150,004	6913	158	670
---------------	------	-----	-----

Belgium

OT5A11,060,052	9602	160	653
----------------	------	-----	-----

Bulgaria

LZ9W10,229,700	8967	156	637
----------------	------	-----	-----

Dodecanese

SX5P5,551,744	5762	139	565
---------------	------	-----	-----

France

TM6M12,314,808	9195	150	642
----------------	------	-----	-----

Germany

DR1A16,111,326	11268	166	737
----------------	-------	-----	-----